DERWENT-ACC-NO: 1997-120819

DERWENT-WEEK:

199712

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE:

Multi function road traffic sign with LED

symbols - has

number of standard symbols formed by

patterns of LED

devices activated by controller

PATENT-ASSIGNEE: PATZIG K[PATZI], ROHR C[ROHRI]

PRIORITY-DATA: 1996DE-2018152 (October 19, 1996)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

N/A

PAGES

MAIN-IPC

DE 29618152 U1

February 13, 1997

G09G 003/32 007

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

DE 29618152U1

N/A

1996DE-2018152

October 19, 1996

INT-CL (IPC): B60Q001/50, B60Q007/00, G08G001/09, G09F013/22,

G09G003/32

ABSTRACTED-PUB-NO: DE 29618152U

BASIC-ABSTRACT:

The road traffic sign is configured to have a number of display patterns

[1a,b,c], each of which are formed by groups of LED devices on a single display

unit. The display is coupled to a controller that allows the symbol to be

selected and activates a switching stage. The display is coupled to a

monitoring unit that signals a main controller that the display is operating

correctly. The display includes a pair of flashing signal indicators

USE/ADVANTAGE - For traffic control at traffic works, dangerous locations, on vehicles e.g. heavy vehicles. Controlled multi-function road traffic sign, simple means of changing sign, low power, takes little space.

CHOSEN-DRAWING: Dwg.2/2

TITLE-TERMS: MULTI FUNCTION ROAD TRAFFIC SIGN LED SYMBOL NUMBER STANDARD SYMBOL FORMING PATTERN LED DEVICE ACTIVATE CONTROL DERWENT-CLASS: P85 Q16 W05 X22

EPI-CODES: X22-B03; X22-P05;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1997-099418